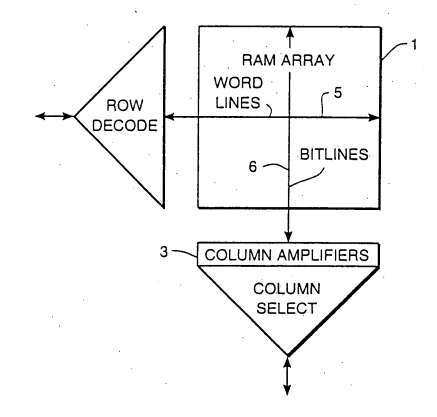
APPROVED			
BY	CLASS	SUBCLASS	
DRAFTSMAN			

6452863

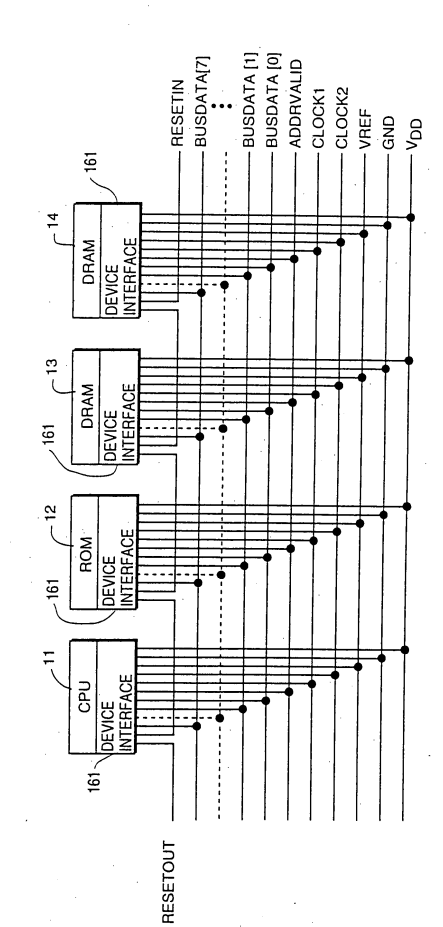
FIG_1

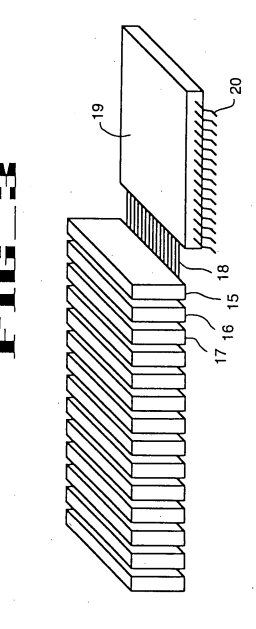


APPROVED O.G. FIG.

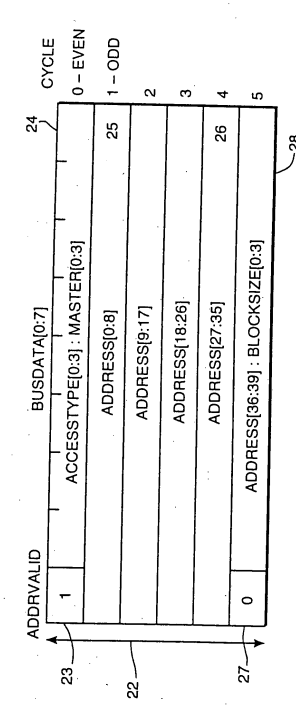
BY CLASS SUBCLASS

DRAFTSMAN





REGULAR ACCESS



I	APPROVED	O.G. FIG.		
	BY	CLASS	SUBCLASS	
ı	DRAFTSMAN			

REJECT (NACK) CONTROL PACKET

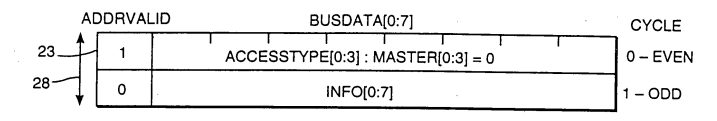


FIG 5

	ADDRVA	LID BUSDATA[0:7]		CYCLE
23	1	ACCESSTYPE[0:3] : MASTER[0:3]	24	0
		ADDRESS[0:8]	25	1
22-		ADDRESS[9:17]		2
·		ADDRESS[18:26]		3
		ADDRESS[27:35]	26	4
27	, 1	ADDRESS[36:39] : BLOCKSIZE[0:3]	28	5
·		xxx	29	6
•	0	xxx	30	.7
		XXX	31	8
	0	xxx	32	9
	0	INVALID: REQUEST[1:7]	33	10
29	, 0	REQUEST[8:15]	34	11
		······································		

APPROVED	O.G. FIG.		
·.BY	CLASS SUBCLAS		
DRAFTSMAN			

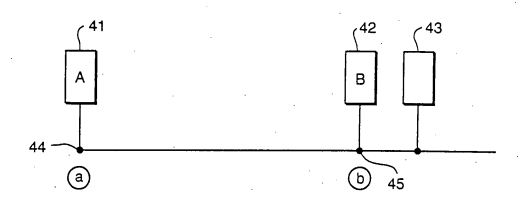
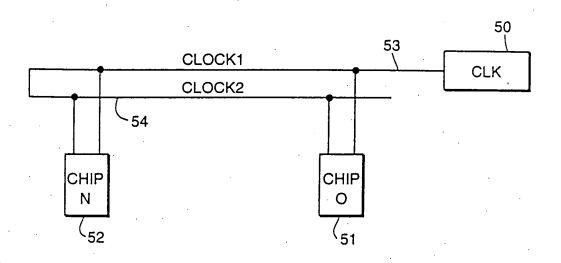


FIG 7A

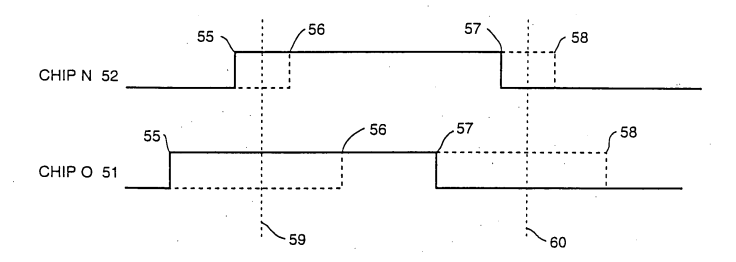
BY.	CLASS SUBCL	ASS		•		
DRAFTSMAN						
	•			•		
		ſ				I A
-				·		TIME
				. •	<u> </u>	1 1
			7			A OFF
						_47
					<u>"</u>	A ON B OFF
	VOLTAGE LOGICAL VALUE	0	-	7	0 -	
	LTAGE	0	1.5	· -		
·	NOI		V(a) 1.5 AT 44		V(b) AT 45	

APPROVED O.G. FIG.

i	APPROVED	O.G. FIG.		
	BÝ	CLASS	SUBCLASS	
,	DRAFTSMAN			

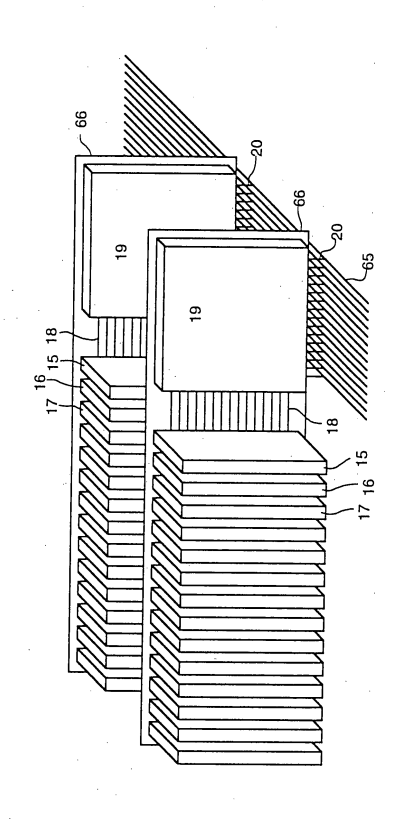


TIG_SA

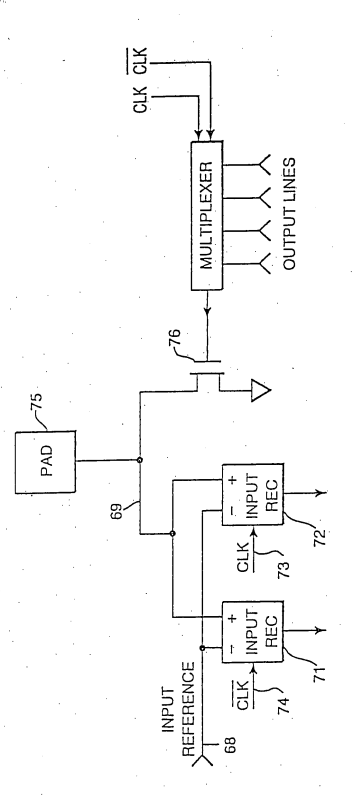


TFIG_8B

APPROVED			
BY	CLASS SUBCLASS		
DRAFTSMAN		 	

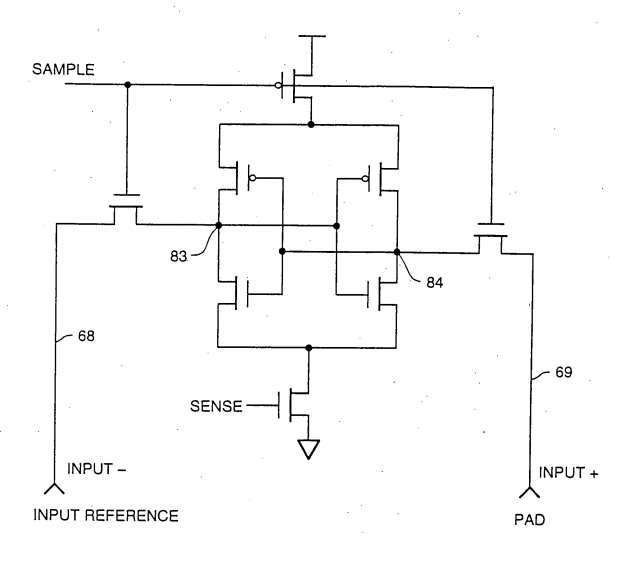


APPROVED	O.G. FIG.		
BY	CLASS SUBCLASS		
DRAFTSMAN		j.	



APPROVED	O.G. FIG.		
₽Y	CLASS	SUBCLASS	
DRAFTSMAN			

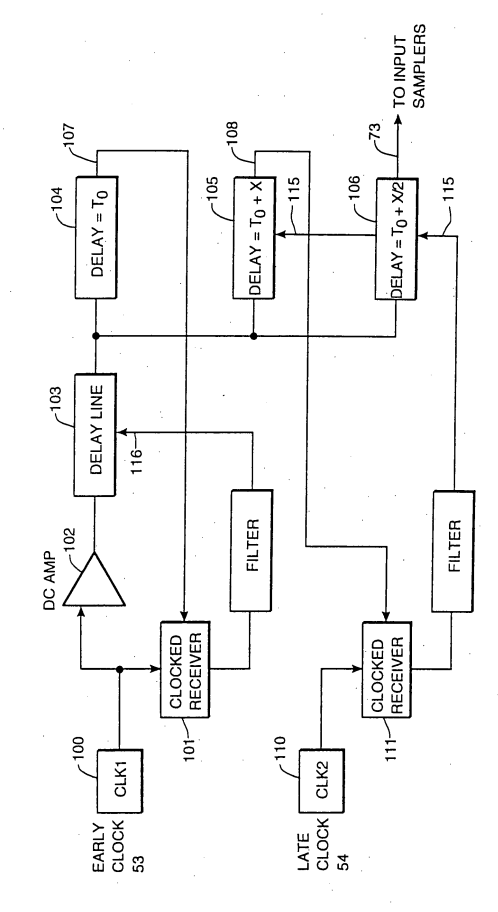
FIG_11

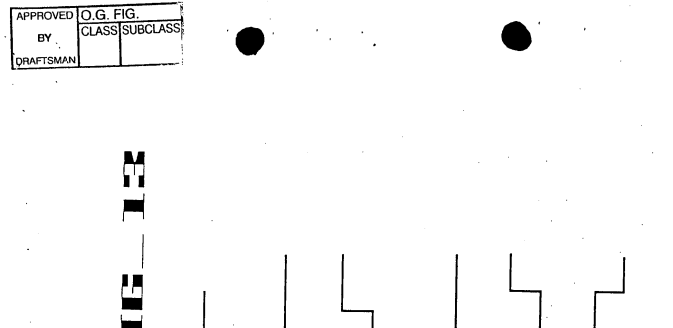


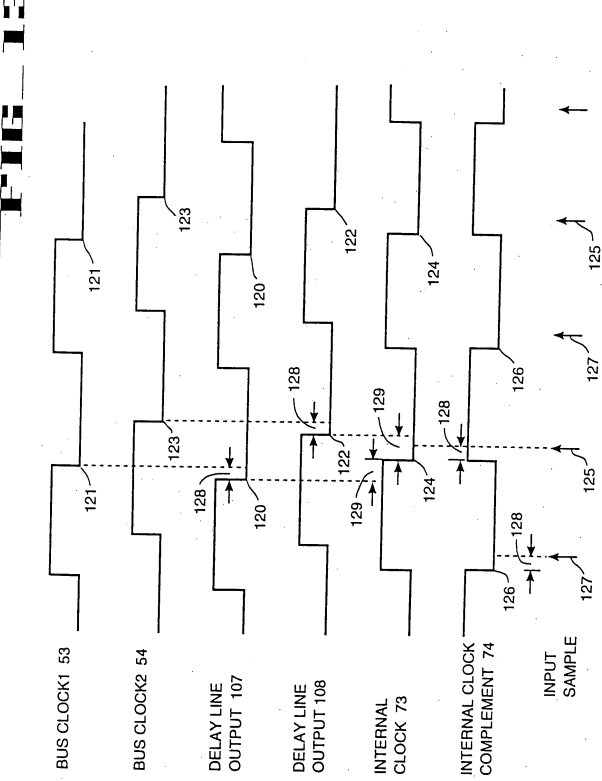
APPROVED O.G. FIG.

BY CLASS SUBCLASS

DRAFTSMAN







APPROVED O.G. FIG. BY CLASS SUBCLASS DRAFTSMAN		*, ;,			,
. 					
				2 + 2	
			·	N + 1	
				Z	
	CLOCK	RESET IN	RESET OUT	BUS DATA [0:7]	

APPROVED			
ВУ	CLASS SUBCLASS		
DRAFTSMAN			

